



Sheet 1 of 1

Form 1449\*

Docket Number: G&C 118.12-US-WO Application Number: 09/830,691

INFORMATION DISCLOSURE STATEMENT
IN AN APPLICATION

Filing Date: April 26, 2001

Group Art Unit: 1691 / 6 3 6

				U.S. PATENT DOCUMENTS	3	<u> </u>				
EXAMINER DOCI		ŒNT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
				FOREIGN PATENTS		<u> </u>	L			
	DOCUMENT NO.		DATE	COUNTRY CLASS SUBCLAS		SUBCLASS				
							YES	NO		
or or	WO 97/23633		03/07/97	PCT						
te	WO 94/06918		03/31/94	PCT		<del></del>				
				·						
		отн	ER DOCUME	NTS (Including Author, Title, Dat	e, Pertinent Pages,	Etc.)				
or		I.G. Kim et al., March 31, 1999, GenBank Accession No. AF004672								
0	-	I.G. Kim et al., March 18, 1999, GenBank Accession No. AF016256						71.6		
a		E. Mutoh et al., "Inducible Expression of a Gene Encoding an L41 Ribosomal Protein Responsible for the Cycloheximide-Resistant Phenotype in the Yeast <i>Candida maltosa</i> ," Journal of Bacteriology, 1995, 177(18):5383-5386								
n		K. Kondo et al., "A Transformation System for the Yeast Candida utilis. Use of a Modified Endogenous Ribosomal Protein Gene as a Drug-Resistant Marker and Ribosomal DNA as an Integration Target for								
		Vector DNA," Journal of Bacteriology, 1995, 177(24):7171-7177								
A		P. Dehoux et al., "Natural cycloheximide resistance in yeast" The role of ribosomal protein L41," Eur. J. Biochem, 1993, 213:841-848								
ח		L. Del Pozo et al., "Two different genes from Schwanniomyces occidentalis determine ribosomal resistance to cycloheximide," Eur. J. Biochem, 1993, 213:849-857								
ינ		CH. T. Roberts et al., "A Cycloheximide-resistant Mutant of <i>Tetrahymena Pyriformis</i> ," Experimental Cell Research, 1973 81:312-316								
on on		IG. Kim et al., "Cloning of the Ribosomal Protein L41 Gene of <i>Phaffia rhodozyma</i> and Its Use as a Drug Resistance Marker for Transformation," Applied and Environmental Microbiology, 1998, 64(5):1947-1949								
n			et al., "High co 197, 184:89-97	py number integration into the	ribosomal DNA	of the yeast P	haffia rbodoz	yma,"		
or		S. Kawai et al., "Drastic Alteration of Cycloheximide Sensitivity by Substitution of One Amino Acid in the L41 Ribosomal Protein of Yeasts," Journal of Bateriology, 1992, 174(1):254-262								

EXAMINER: David Jungo	DATE CONSIDERED: /	120/05							
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in									
conformance and not considered. Include copy of this form for next communication to the Applicant.									